

VOL 1, NO. 4 (DECEMBER 1966)

- An Essay on Religion, Death, and Evolutionary Adaptation, Theodosius Dobzhansky
Science, Religion, and Death, Kenneth Patton
Darwinism: Foundation for an Ethical System? Robert S. Morrison
Coping With Death in Western Religious Civilization, Jerome R. Malino
On Life and Death and Immortality, James Peter Warbasse
The Problem of Religious Inquiry, Henry Nelson Wieman
Creation, H. B. Phillips

VOL. 2, NO. 1 (MARCH 1967)

- A Historian of Religion Tries to Define Religion, Erwin Ramsdell Goodenough
Revealed Religion in an Age of Science, Charles P. Price
The Emergence of Good and Evil, Oscar Riddle
Ethology and Ethics—the Biology of Right and Wrong, Hudson Hoagland
Right and Wrong in Human Adaptation, Ward H. Goodenough
Five Steps in the Evolution of Man's Knowledge of Good and Evil, Ralph Wendell Burhoe
Toward a Psychology of Religion: By Way of Freud and Tillich, Peter Homans

VOL. 2, NO. 2 (JUNE 1967)

- Toward a New Doctrine of Man: The Relationship of Man and Nature, Philip Hefner
Beyond Scientism, Wallace A. Russell
For the Modern Liberal: Is Theology Possible? Can Science Replace It? Bernard E. Meland
The Role of Faith in Physics, Stanley L. Jaki

VOL. 2, NO. 3 (SEPTEMBER 1967)

- Toward Unity of Culture: A Program for a Program, Paul Weiss
Science and Traditional Values in Islamic Society, Isma'il R. al Faruqi
Man's Ability To Co-operate: A Contribution of Anthropology to the Christian Religion, William G. Mather
Science, Ethics, and Law, Lawrence Cranberg
Has Science Dated the Biblical Flood? Walter S. Olson

VOL. 2, NO. 4 (DECEMBER 1967)

- Priests, Prophets, and the Establishment, Daniel Day Williams
Commentary on Priests, Prophets, and the Establishment, Sanborn C. Brown
An Essay on Religion in an Age of Science: Reflections upon the Words "Salvation," "Fulfilment," and "Success," Richard A. Underwood
Complementarity and Theological Paradox, William H. Austin
Complementarity without Paradox: A Physicist's Reply to Professor Austin, James L. Park

On Life's Purpose: Scientific Contributions and Religious Goals, Herbert H. Uhlig

Believing Science and Unbelieving Science: Reflections on the Basic Conflict of Ancient and Modern Philosophy of Science, Harry Neumann

VOL. 3, NO. 1 (MARCH 1968)

The Involvement of Society in the Religious Decision, William G. Mather
Man: Not Only an Individual but a Member, Clara Mayo

Co-operative Functions of Science and Religion, Henry Nelson Wieman

The Administration of the Universe, Kirtley F. Mather

The Natural Causation of Free Will, Gardner Williams

A Psychological Commentary on the Biblical Doctrine of Salvation, Leo Lieberman

Theology and Science in Theological Perspective (review essay), Egon W. Gerdes

VOL. 3, NO. 2 (JUNE 1968)

The Ontology of Evil, Frank L. Lambert

Dynamic Homeostasis: A Unifying Principle in Organic, Social, and Ethical Evolution, Alfred E. Emerson

A Theology of the Meaning of Life, J. Edward Barrett

Process and Purpose: Toward a Philosophy of Life, Kenneth Cauthen

The Uses of Myth in an Age of Science, John F. Hayward

VOL. 3, NO. 3 (SEPTEMBER 1968)

Teilhard de Chardin and the Orientation of Evolution, Theodosius Dobzhansky

Testing the Teilhardian Foundations, George A. Riggan

A Selected Bibliography of the Works of Teilhard de Chardin, comp. George A. Riggan

Uncertainty as a Parameter of Ethics, Dwight J. Ingle

Is Science Moral? Lawrence C. Becker

The Scope and Limitations of Science, H. Stanley Bennett

VOL. 3, NO. 4 (DECEMBER 1968)

Teilhard de Chardin and the Concept of Purpose, Van R. Potter

An Interpretation of Teilhard as Reflected in Recent Literature, Alfred P. Stierotte

A Note on Evolution and Religion in Light of Teilhard's *Divine Milieu*, Francisco J. Ayala

The Scientific Basis of Some Concepts of Pierre Teilhard de Chardin, Donald R. Gentner

Do Life Processes Transcend Physics and Chemistry? (panel discussion), Gerald Holton, Michael Polanyi, Ernest Nagel, John R. Platt, and Barry Commoner

VOL. 4, NO. 1 (MARCH 1969) [HUMAN VALUES AND NATURAL SCIENCE]

- Survival Value, Stephen C. Pepper
The Emergence of Values in Geologic Life Development, Kirtley F. Mather
Ethical Naturalism and Biocultural Evolution, Charles Fay
On Integrating Fact and Value, May Leavenworth
Psychology, Moral Philosophy, and Determinism, John O'Connor
The Rationality of Facts and Values, Edward Walter
Values via Science, Ralph Wendell Burhoe

VOL. 4, NO. 2 (JUNE 1969)

- Toward the Confluence of the Scientific and Christian Faiths, Harold K. Schilling
Brief Remarks on the Need for a Scientific Theology, John C. Godbey
Can Religion Go beyond Reason? Joseph Agassi
Marx, Social Change, and Humanization, Donald Marvin Borchert
Should Man Control His Genetic Future? Donald Huisingsh

VOL. 4, NO. 3 (SEPTEMBER 1969) [AGGRESSION—ITS BIOLOGICAL, PSYCHOLOGICAL, AND SOCIETAL ROOTS AND THE PLACE OF RELIGION IN ITS CONTROL]

- Biological Aspects of Aggression and Violence, Hudson Hoagland
Violence and the Social Order, John P. Spiegel
The Moral Equivalent for Aggression, Everett R. Clinchy

COMMENTARY ON HUMAN VALUES AND NATURAL SCIENCE (VOL. 4, NO. 1):

- Facts and Values and Sciences of Value, Joseph Margolis
On a Descriptive Theory of Value: A Reply to Professor Margolis, Stephen C. Pepper
Is a Science of Values Impossible? Kirtley F. Mather
The Specter of Hume, George B. Wall
The Relationship of Beliefs and Values, Edward Walter
On The Impotence of Unnatural Values, May Leavenworth
Fact and Value, Henry Nelson Wieman
Needs and Values, Herbert W. Schneider
A Possible Integration of Science and Philosophy, Roy Wood Sellars

VOL. 4, NO. 4 (DECEMBER 1969)

- The Problem of Good and Evil Empirically Considered, with Reference to Psychological and Social Adjustment, O. Hobart Mowrer
Religion and the Collective Unconscious: Common Ground of Psychology and Religion, June K. Singer
Psychology and Hermeneutics: Jung's Contribution, Peter Homans

The Importance of the Three Phases of Freud for the Understanding of Religion, Heije Faber

VOL. 5, NO. 1 (MARCH 1970)

The Relocation of the God-Question, Philip Hefner

New Concepts in the Evolution of Complexity: Stratified Stability and Unbounded Plans, J. Bronowski

Commentary on J. Bronowski's "New Concepts in the Evolution of Complexity," Ralph Wendell Burhoe

A Bridge from Science to Religion Based on Polanyi's Theory of Knowledge, William T. Scott

On Being in Order, Manfred Clynes

VOL. 5, NO. 2 (JUNE 1970)

Anthropology and the Nature of Man, David A. Baerreis

Potentials for Religion from the Sciences, Ralph Wendell Burhoe

Sociological Implications in the Thought of Teilhard de Chardin, Mihaly Csikszentmihalyi

Science and Human Values, Jose M. R. Delgado

Decision and Destiny: The Future of Life on Earth, George Wald

Ecological Commitment as Theological Responsibility, Joseph Sittler

VOL. 5, NO. 3 (SEPTEMBER 1970)

Further Remarks on the Need for a Scientific Theology, John C. Godbey

Elements in a Theology of Environment, David E. Engel

Biocybernetics and Survival, Van Rensselaer Potter

Theological Implications of Modern Biogenetics, Hans Schwarz

VOL. 5, NO. 4 (DECEMBER 1970) ETHICS AND ECOLOGY

Dimensions of the Environmental Crisis, Joseph L. Fisher

Three Man-made Ecological Factors and Their Implications on Human Heredity and Health, Jack B. Bresler

Ecological Planning for Metropolitan Regions, Karl H. Hertz

Simple Concepts of Complex Ecological Problems, William E. Martin

The Theological Values of Life and Nonbeing, Wallace W. Robbins

Concerning the Ecological Matrix of Theology, Daniel F. Martensen

VOL. 6, NO. 1 (MARCH 1971)

Purpose in the Universe: A Search for Wholeness, Charles Birch

Reflections on the Purpose of Life, Hudson Hoagland

The Nature of Personal Freedom, Dwight J. Ingle

Notes on the Poverty of Contemporary Philosophy, Ervin Laszlo

Assessing the Impact of Religion: A Critical Review, Gary D. Bouma

VOL. 6, NO. 2 (JUNE 1971) SCIENCE AND HUMAN VALUES

- Introduction to the Symposium on Science and Human Values, Ralph Wendell Burhoe
- Thermodynamics of Flow and Biological Organization, A. Katchalsky
The Larger Cybernetics, R. B. Lindsay
- Disorder as a Built-in Component of Biological Systems: The Survival Imperative, Van Rensselaer Potter
- Perceptions of Order and Richness in Human Cultures, Anthony F. C. Wallace
Life, Thermodynamics, Creativity, and Pollution (commentary), John W. Mehl
- Thermodynamics, Kinetics, and Biology (commentary), Barry B. Edelstein
- From Thermodynamics to Values: A Transition Yet to Be Accomplished (commentary), Mihaly Csikszentmihalyi
- Function, Organization, and Selection (commentary), William C. Wimsatt
- On Science as a Guide to Understanding the Order amidst the Diversity of Life (coda), Paul A. Weiss

VOL. 6, NO. 3 (SEPTEMBER 1971)

- Genetic Bases of Individuality and of Social Problems, Dwight J. Ingle
- Biology and Social Problems, R. C. Lewontin
- Rebuttal to Professor Lewontin (commentary), Dwight J. Ingle
- Types of Motives for Ecological Concern, James A. Keller
- Man Plus, John McHale
- What Specifies the Values of the Man-made Man? Ralph Wendell Burhoe

VOL. 6, NO. 4 (DECEMBER 1971) [CONFLICTS OF VALUES AND SOURCES OF POWER]

- Challenges to Our Value Systems in the Scientific Age, Sanborn C. Brown
- Science, Theology, and Human Values, Donald Szenthal Harrington
- Indoctrination versus Relativity in Value Education, Lawrence Kohlberg
- The Churches and the Future: A Utopian Proposal, Kenneth Cauthen

VOL. 7, NO. 1 (MARCH 1972)

- The Nature of a Theological Statement, Wolfhart Pannenberg
- Theological Modeling and Experimental Theology: A Call for Theological Responsibility, James B. Miller
- Natural Selection and God, Ralph Wendell Burhoe

VOL. 7, NO. 2 (JUNE 1972)

- Reason and Ecstasy: Psychological and Philosophical Notes on the Emerging Counterculture, Don Browning
- Cybernetics and the Symbolic Body Model, William W. Everett
- Similarities and Differences between Scientific and Theological Thought, John W. Lansing
- A Proposal for Metatheology, Edward A. Maziarz

VOL. 7, NO. 3 (SEPTEMBER 1972)

- Churches at the Transition between Growth and World Equilibrium, Jay W. Forrester
Proposal to Establish an Independent Center for Advanced Study in Religion and Science
Science and Human Destiny: A Special Unit in Theological Education toward an Advanced Degree
Evolving Cybernetic Machinery and Human Values, Ralph Wendell Burhoe

VOL. 7, NO. 4 (DECEMBER 1972)

- The Scientific and Technological Revolutions and Their Implications for Society, R. B. Lindsay
A Minister-Scientist Looks at Science Teaching in Relation to the Separation of Religion from Science, Charles A. Howe
A Conversation in the Afternoon, Richard Schlegel

VOL. 8, NO. 1 (MARCH 1973) TECHNOLOGY AND THE HUMAN FUTURE

- Invisible Doorway: Hope as a Technological Virtue, Donald W. Shriver, Jr.
Technology and Values: New Ethical Issues Raised by Technological Progress, Harvey Brooks
The Ethics of Nature and Nurture, Van Rensselaer Potter
Human Values and the Technology of Weapons, Bernard T. Feld

-
- The Institute on Religion in an Age of Science: A Twenty-Year View, Ralph Wendell Burhoe

VOL. 8, NO. 2 (JUNE 1973)

- Ethics and the Psychology of Moral Judgment, T. J. Bachmeyer
Sociocultural Speciation and Human Aggression, Mihaly Csikszentmihalyi
The Brain's Generation Gap: Some Human Implications, Paul D. MacLean
A Fact Is a Fact Is a Fact, George B. Wall
Some Remarks on Wall's "A Fact Is a Fact Is a Fact" (commentary), Stephen C. Pepper
A Suggestion for an Interdisciplinary Approach to Ethics, May Leavenworth
-

- The Institute for Theological Encounter with Science and Technology, Robert Brungs
The Engadiner Kollegium, Erich F. Steinhalt

VOL. 8, NOS. 3-4 (SEPTEMBER-DECEMBER 1973) SCIENCE
AND HUMAN PURPOSE

- Prologue to the Symposium on Science and Human Purpose, Ralph Wendell Burhoe
- Toward a Naturalized Technology, James E. Hutchingson
- Quantum Physics and Human Purpose, Richard Schlegel
- Biological Trends within Cosmic Purpose, V. L. Parsegian
- A Biological Basis for Human Purpose, Charles Birch
- Ethics and Values in Biological and Cultural Evolution, Theodosius Dobzhansky
- Cultural Evolution versus Biological Evolution, J. C. Eccles
- Some Biological Antecedents of Human Purpose, Alfred E. Emerson
- The Purpose of Mankind, Ervin Laszlo
- Evolutionary Perspectives on Purpose and Man, Solomon H. Katz
- Social Science and Human Purpose, Karl H. Hertz
- The Is-Ought Problem: A Developmental Perspective, Dwight Boyd and Lawrence Kohlberg
- The Nature and Purpose of Man in Science and Christian Theology, A. R. Peacocke
- The Self-Definition of Life and Human Purpose: Reflections upon the Divine Spirit and the Human Spirit, Philip Hefner
- The Concepts of God and Soul in a Scientific View of Human Purpose, Ralph Wendell Burhoe
- Epilogue to the Symposium on Science and Human Purpose, George Arkell Riggan

VOL. 9, NO. 1 (MARCH 1974)

- Science and the Problem of Values, R. W. Sperry
- Jacques Monod and the Cure of Souls, John A. Miles, Jr.
- Michael Polanyi on the Problem of Science and Religion, Bruno V. Manno
- The Great Living System: The World as the Body of God, John Ruskin Clark

VOL. 9, NO. 2 (JUNE 1974) THE HUMANIZING AND DEHUMANIZING OF MAN

- The Image of God as a Model for Humanization, Karl E. Peters
- The Dehumanization and Rehumanization of Science and Society, Solomon H. Katz
- A Special Savor of Nobility: Confronting the Dehumanization in Children's Justice, Lisa A. Richette
- Evolutionary Aspects of Freedom, Death, and Dignity, Alfred E. Emerson and Ralph Wendell Burhoe

Institute of Society, Ethics and the Life Sciences: The Hastings Center, Susan L. Peck

VOL. 9, NO. 3 (SEPTEMBER 1974)

- Dependence and Counterdependency in Psychoanalysis and Religious Faith,
William R. Rogers
Complementarity and the Relation between Science and Religion, Hugo Adam
Bedau
"Complementarity" in Scientific and Theological Thinking, D. M. MacKay
A Logical Solution to the Problem of Evil, William S. Hatcher

VOL. 9, NO. 4 (DECEMBER 1974)

- Political Philosophy and the Facts of Life, Victor Ferkiss
Man and the Land: The Psychological Theory of C. J. Jung, Lawrence N. Gelb
Environmental Concerns and the Need for a New Image of Man, William H.
Klink
Caring for the Future: Where Ethics and Ecology Meet, Carl E. Braaten
The Eschatological Dimension of Ecology, Hans Schwarz
Arthur Koestler: Part One (retrospective), John A. Miles, Jr.

VOL. 10, NO. 1 (MARCH 1975) SCIENCE, RELIGION, AND SOCIAL
CHANGE IN THE LIGHT OF NEW UNDERSTANDINGS OF MAN

- Toward a New Science of Humanity, Solomon H. Katz
The Biopsychological Determinants of Religious Ritual Behavior, Eugene G.
d'Aquili and Charles Laughlin, Jr.
Technology and the "Supernatural," Max L. Stackhouse

-
- Human Purpose, the Limbic System, and the Sense of Satisfaction, Chauncey
D. Leake
The Dilemma of Science and Morals, Gunther S. Stent
-

- Note on the Institutional and Financial Support of ZYGON, Ralph Wendell
Burhoe

VOL. 10, NO. 2 (JUNE 1975)

- B. F. Skinner on Human Nature, Culture, and Religion, John Wagenaar
Freedom and Dignity in A. H. Maslow's Philosophy of the Person, Ralph L.
Underwood
William James's Philosophy of the Person: The Concept of the Strenuous Life,
Don Browning
Indwelling as a Method of Family Research and Therapy: A Perspective on the
Human Suggested by the Thought of Michael Polanyi, Paul F. Wilczak
Arthur Koestler: Part Two (retrospective), John A. Miles, Jr.

VOL. 10, NO. 3 (SEPTEMBER 1975) THE HUMAN PROSPECT

- Robert L. Heilbroner's Vision of History, Langdon Gilkey
The Conflict between Social and Biological Evolution and the Concept of Original Sin, Donald T. Campbell
Christianity and the Fear of the Future, Victor Ferkiss
Science, Belief, and Facing the Future, Joseph Caggiano
Heilbroner's Historicism versus Evolutionary Possibilities, Edgar S. Dunn, Jr.
The Human Prospect and the "Lord of History," Ralph Wendell Burhoe

VOL. 10, NO. 4 (DECEMBER 1975)

- Science, Religion and the Counterculture, Ian G. Barbour
Whitehead's Analysis of Perception as a Basis for Conceiving Time and Value, David R. Mason
Science and the Self, James E. Hutchinson
A Pseudosolution to the Problem of Evil (commentary), Philip L. Quinn
The Relative Conception of Good and Evil (commentary), William S. Hatcher

VOL. 11, NO. 1 (MARCH 1976)

- Human Values, Free Will, and the Conscious Mind, George Edgin Pugh
The Perfect Mirror is Invisible, Richard de Mille
Explanation and Theological Method, Don Wiebe
Alfred North Whitehead (retrospective), Dean R. Fowler

VOL. 11, NO. 2 (JUNE 1976) GENETICS, BIOLOGICAL EVOLUTION, AND ETHICS

- Evolution, Human Diversity, and Society, Bernard D. Davis
Reflections on Some Social Implications of Modern Biology, Robert S. Morison
Genetics, Justice, and Respect for Human Life, Daniel R. DeNicola

Science, Values, and Human Evolution, Arnold W. Ravin

VOL. 11, NO. 3 (SEPTEMBER 1976) RELIGION'S ROLE IN THE CONTEXT OF GENETIC AND CULTURAL EVOLUTION—CAMPBELL'S HYPOTHESES AND SOME EVALUATIVE RESPONSES

- Introduction, Ralph Wendell Burhoe
The Relations between Biological and Sociocultural Theory, A. Hunter Dupree and Talcott Parsons
On the Conflicts between Biological and Social Evolution and between Psychology and Moral Tradition, Donald T. Campbell
Expanding Conceptual Horizons (commentary), William R. Charlesworth
Social Evolution, Science, and Ethics (commentary), Wayne R. Gruner

- Altruism in Sociology (commentary), Edward A. Tiryakian
Altruistic Ethics (commentary), Robert L. Munroe and Ruth H. Munroe
Behavioral Theory, Functional Ideology, and Moral Tradition (commentary),
Edward C. Uliassi
The Evolutionary Success of Altruism and Urban Social Order, F. T. Cloak, Jr.
The Teaching of Social Science and the Preservation of Moral Tradition, John
A. Miles, Jr.
A Simple Dual Inheritance Model of the Conflict between Social and Biological
Evolution, Robert Boyd and Peter J. Richerson
The Source of Civilization in the Natural Selection of Coadapted Information
in Genes and Culture, Ralph Wendell Burhoe

VOL. 11, NO. 4 (DECEMBER 1976) THE PROBLEM OF CONSCIOUSNESS

- Reductionism: A Review of the Epistemological Issues and Their Relevance to
Biology and the Problem of Consciousness, A. R. Peacocke
Discussion: Peacocke's "Reductionism" (commentary), Mary Hesse
Consciousness in Animals, Tim Appleton
The Mind-Body Problem in Contemporary Philosophy, H. M. Robinson
Information Process, Systems Behavior, and the Study of Religion, J. W.
Bowker

VOL. 12, NO. 1 (MARCH 1977) [RALPH WENDELL BURHOE'S "THE
HUMAN PROSPECT AND THE 'LORD OF HISTORY'"]

- "The Human Prospect and the 'Lord of History'": A Process Critique, W.
Widick Schroeder
On Natural and Human Selection, or Saving Religion, Arnold W. Ravin
Burhoe, Barbour, Mythology, and Sociobiology, John A. Miles, Jr.
Two Types of Scientific Theology: Burhoe and Nygren, Donald W. Musser
To What Extent Can Science Replace Metaphysics? Reflecting with Ralph
Wendell Burhoe on the "Lord of History," Philip Hefner

VOL. 12, NO. 2 (JUNE 1977) THE ECOSYSTEM, ENERGY, AND HUMAN
VALUES

- The Need for a Systems Approach: An Introduction to the Conference on
"The Ecosystem, Energy, and Human Values," Karl E. Peters
The Ecosystem, Energy, and Human Values, Howard T. Odum
Mine or Garden? Values and the Environment—Probable Sources of Change
in the Next Hundred Years, Thomas Devaney Harblin
Religious Models and Ecological Decision Making, Don E. Marietta, Jr.
Realities and Ideals in the World System, Karl E. Peters

-
- The Faith-Man-Nature Group and a Religious Environmental Ethic, Philip N.
Joranson

Twenty-Year Contents Index 133

**VOL. 12, NO. 3 (SEPTEMBER 1977) MAN'S RESPONSIBILITY
FOR NATURE**

- Impact of Science and Technology on Society: New Directions in Ecumenical Social Ethics, Paul Abrecht
Man and Nature: A Theological Assessment, Hugh Montefiore
Ecology, Theology, and Humanism, D. Bryce-Smith

The Religion of a Stable Society, Edward Goldsmith

VOL. 12, NO. 4 (DECEMBER 1977)

- The Methods and Grounds of Religious Knowledge, F. S. C. Northrop
A Thermodynamic Theory of the Origin and Hierarchical Evolution of Living Systems, H. J. Hamilton
What Does Determine Human Destiny?—Science Applied to Interpret Religion, Ralph Wendell Burhoe

VOL. 13, NO. 1 (MARCH 1978)

- Adaptation and the Technological Society: A Value Context for Technology Assessment, Mark W. Lipsey
The Complementarity of Theology and Cosmology, Harold H. Oliver
The Augmentation of Psychology, R. Harré
Unity versus Diversity, Angie M. Guggenberger Nelson
Unity and Diversity among Humans: A Framework of Interpretation, W. Widick Schroeder
An Appraisal of a Psychological Approach to Meditation, Stephen Kaplan

VOL. 13, NO. 2 (JUNE 1978) [PSYCHO-SOCIAL INTERPRETATIONS IN RELIGION]

- John G. Gager's "Kingdom and Community": A Summary and Response, David L. Bartlett
Too Much Kingdom, Too Little Community, Jonathan Z. Smith
A Theological Response to "Kingdom and Community," David Tracy
The Heuristic Value of a Psychoanalytic Model in the Interpretation of Pauline Theology, Robin Scroggs
Pauline Theology and the Return of the Repressed: Depth Psychology and Early Christian Thought, Robert L. Moore
Reductionism and Redundancy in the Analysis of Religious Forms, Volney Patrick Gay

VOL. 13, NO. 3 (SEPTEMBER 1978)

- The Return of the Sacred: The Argument about the Future of Religion, Daniel Bell
Historical Knowledge as Basis for Faith, J. Robert Ross

The "Elements of the Universe" in Biblical and Scientific Perspective, Walter Wink

VOL. 13, NO. 4 (DECEMBER 1978) NEW BIOCULTURAL EXPLANATIONS OF THE PERSISTENCE AND POWER OF RELIGION

The Neurobiological Bases of Myth and Concepts of Deity, Eugene G. d'Aquili
Neurobiological Bases of Revitalization Movements, Barbara W. Lex
Art, Theology, and Religious Systems: A Case for the Inquisition? J. W. Bowker

VOL. 14, NO. 1 (MARCH 1979) HUMAN VALUES, MIND, AND GOD IN THE EVOLVING UNIVERSE

Bridging Science and Values: A Unifying View of Mind and Brain, R. W. Sperry

Cosmic Evolution: A Synthesis of Matter and Life, Eric J. Chaisson
Contributions of Science to the Unitarian Universalist Tradition: A Physicist's View of Religious Belief, Sanborn C. Brown

Values and the Theory of Motivation, George Edgin Pugh
On the Commonalities among Religious and Moral Codes: Proximate Analysis from a Sociobiological-Behavioristic Integration, Harold L. Miller, Jr., and Steven Faux

VOL. 14, NO. 2 (JUNE 1979) HUMAN VALUES, MIND, AND GOD IN THE EVOLVING UNIVERSE (continued)

Transcending the Mind/Brain Problem, Karl H. Pribram
Erikson's "Identity": An Essay on the Psychological Foundations of Religious Ethics, Walter E. Conn

Religion's Role in Human Evolution: The Missing Link between Ape-Man's Selfish Genes and Civilized Altruism, Ralph Wendell Burhoe
Quantum Physics and the Divine Postulate, Richard Schlegel

VOL. 14, NO. 3 (SEPTEMBER 1979) REASON IN RELIGION

The Nature of Science, R. Hanbury Brown
Science and Religion: Athens and Jerusalem in Dialogue about Athens' Salvation, Philip Hefner

Science and the Baha'i Faith, William S. Hatcher
Albert Einstein: The Methodological Unity Underlying Science and Religion, Roy D. Morrison II
Einstein's Cosmic Religion, Dean R. Fowler

VOL. 14, NO. 4 (DECEMBER 1979) BEYOND CHANCE AND NECESSITY

A Solid Foundation for Human Ethics, Robert T. Hemphill
Chance and the Life Game, A. R. Peacocke

- Is Life an Accident? Malcolm E. Schrader
God and the Contingent World, T. F. Torrance
The Complementarity of Religion and Science: A Trialogue, Max Rudolf Lemberg

VOL. 15, NO. 1 (MARCH 1980) IS ETHICS A SCIENCE?

- Ethics—a Modest Science? Abraham Edel
Is Ethics a Science? R. B. Brandt
Is Ethics a Science? Ought It to Be? Marcus G. Singer
The Rationality of Values, Bruce B. Wavell
Ecology and the Death of Providence, Garrett Hardin

Persons in the Universe, Ernan McMullin

VOL. 15, NO. 2 (JUNE 1980) THE IS/OUGHT QUESTION

- A Scientific Perspective on the Is/Ought Paradox, George Edgin Pugh
The Social and the Biological: A Necessary Unity, Daniel G. Freedman
An Evolutionary Hypothesis about Teaching and Proselytizing Behaviors, Robert B. Glassman
Biocultural Evolution and the Is/Ought Relationship, Solomon H. Katz
Arguments from Nature, Ronald de Sousa
Are Religious Beliefs "Enabling Mechanisms for Survival"? William H. Austin
Survival as a Human Value, Philip Hefner
Evolutionary Naturalism: Survival as a Value, Karl E. Peters
The Paradox of Human Goodness (commentary), Max Hamburgh

VOL. 15, NO. 3 (SEPTEMBER 1980) SOCIOBIOLOGY, VALUES, AND RELIGION

- Sociobiology and Its Critics, Charles Frankel
The Importance of Human Individuality for Sociobiology, Bernard D. Davis
Sociobiology and Religion: Conciliation or Confrontation? Alexander J. Morin
The Aeolian Harp: Sociobiology and Human Judgment, J. W. Bowker

VOL. 15, NO. 4 (DECEMBER 1980) SOCIOBIOLOGY, VALUES, AND RELIGION (continued)

- Varieties of Human Brain Organization and the Human Social System, Jerre Levy
Is/Ought: A Risky Relationship between Theology and Science, Philip Hefner
A Theologian's Response to Wilson's "On Human Nature," J. Robert Nelson
Sociobiology and Religion: A Discussion of the Issues, Daniel R. DeNicola
The Relation of Science to Theology, Edward O. Wilson

VOL. 16, NO. 1 (MARCH 1981) NATURE, MIND, AND METHOD

- Our "Polar Partnership" with the World around Us, Edwin H. Land
On Seeing the Unseen: Imagination in Science and Religion, Garrett Green
Methods in Scientific and Religious Inquiry, Holmes Rolston III
Theological Questions to Scientists, Wolfhart Pannenberg
Mind in Nature, George A. Riggan

VOL. 16, NO. 2 (JUNE 1981) A SYSTEMS APPROACH TO SELF,
SOCIETY, AND NATURE

- Reflections on a Theory of the Earth, James E. Hutchinson
Nature, Technology, and Politics in a Global Context, Victor Ferkiss
Biperspectivism: An Evolutionary Systems Approach to the Mind-Body Problem, Ervin Laszlo
On Lao Tzu's Idea of the Self, Kathleen Johnson Wu

VOL. 16, NO. 3 (SEPTEMBER 1981)

- Moral Development, Religious Thinking, and the Question of a Seventh Stage, Lawrence Kohlberg and Clark Power
The Significance of Evolutionary Thought for American Protestant Theology: Late Nineteenth-Century Resolutions and Twentieth-Century Problems, Hans Schwarz
Descriptive and Normative Principle (*Li*) in Confucian Moral Metaphysics: Is/Ought from the Chinese Perspective, Joseph A. Adler

VOL. 16, NO. 4 (DECEMBER 1981)

- Chance, Necessity, and Purpose: Toward a Philosophy of Evolution, Jeffrey S. Wicken
Experiential Time and the Religious Concern, Charles M. Sherover
God and the Statistical Universe, Patrick H. Byrne
On Being Religiously Human, J. W. Bowker

VOL. 17, NO. 1 (MARCH 1982) SCIENCE AND RELIGION IN THE
THOUGHT OF MICHAEL POLANYI

- The Spectrum of Meaning—Polanyian Perspectives on Science and Religion, Phil Mullins
Michael Polanyi on Art and Religion: Some Critical Reflections on *Meaning*, Ronald L. Hall
Questioning Polanyi's *Meaning*: A Response to Ronald Hall, Bruce Haddox
Science and Reality, Religion and God: A Reply to Harry Prosch, Richard Gelwick
Polanyi's View of Religion in *Personal Knowledge*: A Response to Richard Gelwick, Harry Prosch
Truth in Religion: A Polanyian Appraisal of Wolfhart Pannenberg's Theological Program, John V. Apczynski

Twenty-Year Contents Index 137

- Pannerberg's Polanyianism: A Response to John V. Apczynski, Durwood Foster
The Question of a Religious Reality: Commentary on the Polanyi Papers, William T. Scott

VOL. 17, NO. 2 (JUNE 1982) BIOSOCIAL REFLECTIONS ON PRIVATE INTERESTS, PUBLIC GOOD, AND THE ENVIRONMENT

- Pleasure and Reason as Adaptations to Nature's Requirements, Ralph Wendell Burhoe
Individual Needs and Social Consensus, Victor Ferkiss
Rationality in Politics, Bruce B. Wavell
Discriminating Altruisms, Garrett Hardin
Evolution of the Psychencephalon, Paul D. MacLean

VOL. 17, NO. 3 (SEPTEMBER 1982)

- From God to Infinity, or How Science Raided Religion's Patent on Mystery, Carl Raschke
Niels Bohr and the Mysticism of Nature, John Honner
Quantum Physics and Freedom in a Whiteheadian Perspective, George Arkell Riggan
Evolution, Human Values and Religious Experience: A Process Perspective, W. Widick Schroeder
Psychological Foundations of Value Theory: B. F. Skinner's Science of Values, William A. Rottschaefer

VOL. 17, NO. 4 (DECEMBER 1982) TRUTH AND REALITY IN SCIENCE AND RELIGION

- Scientific and Religious Universes of Discourse, Bruce B. Wavell
Is Science the Only Way to Truth, Richard Schlegel
Senses of Reality in Science and Religion: A Neuroepistemological Perspective, Eugene G. d'Aquili
Religion and an Evolutionary Theology of Knowledge, Karl E. Peters

VOL. 18, NO. 1 (MARCH 1983)

- Creation and Evolution: Another Round in an Ancient Struggle, Lenn E. Goodman and Madeleine J. Goodman
Religious Metaphors: Mediators Between Biological and Cultural Evolution that Generate Trancendent Meaning, Earl R. MacCormac
Free Will has a Neural Substrate: Critique of Joseph F. Rychlak's *Discovering Free Will and Personal Responsibility* (review essay), Robert B. Glassman
The Rebirth of Meaning: A Human Problem (review essay), Frederick Sontag

VOL. 18, NO. 2 (JUNE 1983) MYSTICAL EXPERIENCE, RELIGIOUS BELIEF, AND MORAL THEORY

- Belief and Delusion: Their Common Origin but Different Course of Development, Hermann Lenz
Experience and Conceptualization in Mystical Knowledge, Richard H. Jones
The Validity of Moral Theories, Virginia Held
Critical Questions for the Psychological Foundations of Value Theory (commentary), Marion Steininger
The Limitations of Ethical Theory (commentary), William A. Rottschaefer

VOL. 18, NO. 3 (SEPTEMBER 1983) RITUAL IN HUMAN ADAPTATION

- Symposium on Ritual in Human Adaptation, Robert L. Moore, Ralph Wendell Burhoe, and Philip J. Hefner
Body, Brain, and Culture, Victor Turner
The Myth-Ritual Complex: A Biogenetic Structural Analysis, Eugene G. d'Aquili
Ritual and Self-Esteem in Victor Turner and Heinz Kohut, Volney P. Gay
Contemporary Psychotherapy as Ritual Process: An Initial Reconnaissance, Robert L. Moore
Theology, Deconstructionism, and Ritual Process, Charles E. Winquist
The Praying Animal, Robert W. Jenson
Victor Turner's Theory of Ritual (review essay), Robert A. Segal

VOL. 18, NO. 4 (DECEMBER 1983) ORIGINS, FUNCTIONS, AND MANAGEMENT OF AGGRESSION IN BIOCULTURAL EVOLUTION

- Brain Roots of the Will-To-Power, Paul D. MacLean
Anthropological Perspectives on Violence: Universals and Particulars, Paul Heelas
Is Violence Natural? Garrett Hardin
Consequences of Social Living, Language, and Culture for Conflict and its Management, Ward H. Goodenough
Perspectives on Violence, Kenneth E. Boulding

-
- Free Will as Transcending the Unidirectional Neural Substrate (commentary), Joseph F. Rychlak
Let All of Us Praise our Component Parts (commentary), Robert B. Glassman

VOL. 19, NO. 1 (MARCH 1984) THE RELIGIOUS DIMENSION OF NATURE AND CULTURE

- Religion* as Universal: Tribulations of an Anthropological Enterprise, Murray L. Wax
Loren Corey Eiseley: In Appreciation, Ward H. Goodenough
From "The Judgment of the Birds," Loren Eiseley
Loren Eiseley: Religious Scientist, Robert G. Franke

Ecology, Biblical Theology, and Methodology: Biblical Perspectives on the Environment, Richard H. Hiers
Oh Mother Earth, Kofi Appiah-Kubi

Process Philosophy, Social Thought, and Liberation Theology (review essay),
Roy D. Morrison II

The Analogy Between Ethics and Science (commentary), Ronald L. Hall
On Testing Moral Theories (commentary), Arthur Zucker
Brain Hemisphericity, Mysticism, and Personal Wholeness (commentary),
Norma Tucker

VOL. 19, NO. 2 (JUNE 1984) THE CHALLENGE OF SOCIOBIOLOGY TO ETHICS AND THEOLOGY

Human Sociobiology, Michael J. Reiss

Ethics and Sociobiology, Peter Singer

Singer, Sociobiology, and Values: Pure Reason Versus Empirical Reason, William A. Rottschaefer and David L. Martinsen

Sociobiology and Its Theological Implications, Arthur Peacocke

Sociobiology, Ethics, and Theology, Philip Hefner

A Christian Perspective on the Biological Scene, Peter Baelz

Genes, Mind, and Culture (panel discussion), John Maddox, Edward O. Wilson, Anthony Quinton, John Turner, and John Bowker

VOL. 19, NO. 3 (SEPTEMBER 1984) GENETIC ENGINEERING, PERSONS, AND THE SACRED

The Sacred and the Limits of the Technological Fix, Alan R. Drenson

Genetic Engineering: Prospects and Recommendations, Bernard D. Davis and H. Tristram Engelhardt, Jr.

Persons and Humans: Refashioning Ourselves in a Better Image and Likeness, H. Tristram Engelhardt, Jr.

Genesis Revisited: Can We Do Better than God? Michael Ruse

Sexual Attraction: A Test Case of Sociobiological Theory, H. V. C. Harris

Neurotheology: The Working Brain and the Work of Theology, James B. Ashbrook

Science and Religion: Seeking a Common Horizon, Frank E. Budenholzer

VOL. 19, NO. 4 (DECEMBER 1984) ORDER AND DISORDER: THERMODYNAMICS, CREATION, AND VALUES

Thermodynamics and Life, Arthur Peacocke

The Rediscovery of Time, Ilya Prigogine

Entropy and Evil, Robert John Russell

God and Chaos: The Demiurge Versus the *Ungrund*, Philip Hefner

The Cosmic Breath: Reflections on the Thermodynamics of Creation, Jeffrey S. Wicken

VOL. 20, NO. 1 (MARCH 1985) [THE FUNCTION AND
MANAGEMENT OF AGGRESSION AND COOPERATION
IN BIOCULTURAL EVOLUTION]

- A Biological Interpretation of Moral Systems, Richard D. Alexander
Human Ceremonial Ritual and the Modulation of Aggression, Eugene G.
d'Aquili
Ideology as Brain Disease, Lionel Tiger

Changed Concepts of Brain and Consciousness: Some Value Implications,
Roger Sperry

- I Am the Way: Michael Polanyi's Taoism, James W. Stines
Anthropological Definitions of Religion (commentary), Robert A. Segal
The Paradoxes Are Numerous (commentary), Murray L. Wax
A Jungian View of Evil (review essay), Robert A. Segal

VOL. 20, NO. 2 (JUNE 1985) DAVID BOHM'S IMPLICATE ORDER:
PHYSICS, PHILOSOPHY, AND THEOLOGY

- Hidden Variables and the Implicate Order, David Bohm
Fragmentation and Wholeness in Religion and in Science, David Bohm
The Physics of David Bohm and its Relevance to Philosophy and Theology,
Robert John Russell
Gentle Quantum Events as the Source of Explicate Order, Geoffrey F. Chew
Bohm and Whitehead on Wholeness, Freedom, Causality, and Time, David
Ray Griffin
David Bohm, Postmodernism, and the Divine, Ted Peters
Response to Conference Papers on "David Bohm's Implicate Order: Physics,
Philosophy, and Theology," David Bohm

VOL. 20, NO. 3 (SEPTEMBER 1985)

- The Place of Faith in a World of Fact, Emerson W. Shideler
Religious Cognition as Interpreted Experience: An Examination of Ian Bar-
bour's Comparison of the Epistemic Structures of Science and Religion,
William A. Rottschaefer
The Thermodynamic and Phylogenetic Foundations of Human Wickedness,
P. R. Masani
Imaging the Future: New Visions and New Responsibilities, Kenneth Cauthen
The Contemplation of Otherness (commentary), Richard E. Wentz

VOL. 20, NO. 4 (DECEMBER 1985) FROM ARTIFICIAL INTELLIGENCE
TO HUMAN CONSCIOUSNESS

- Current Developments in Artificial Intelligence, Donald Michie
Wonder and Understanding, Margaret A. Boden
Machines, Brains, and Persons, Donald M. MacKay
The Phenomenon of Intelligence as Seen by a Lay-Scientist, John H. Robertson

Brain, Mind, and Soul, Grant R. Gillett

Quo Vadis, Systems Thought? (review essay), James E. Hutchingson
Order and Disorder: Thermodynamics, Creation, and Values (commentary),
Afif I. Tannous